

To: Gullett, Brian[Gullett.Brian@epa.gov]
Cc: CHIRAYATH, VED (ARC-SG)[ved.chirayath@nasa.gov]; Roderick, William R. (ARC-SG)[Bay Area Environmental Research Institute][william.r.roderick@nasa.gov]
From: Instrella, Ron (ARC-SG)[Bay Area Environmental Research Institute]
Sent: Thur 8/11/2016 6:49:25 PM
Subject: NASA EPA Collaboration - Radford Virginia.

Hi Brian,

I hope you're doing well. Our group recently returned from a successful mission with our aircraft in Ofu, American Samoa, and are now shifting gears to prepare for our upcoming gas sensor testing in Radford. Over the next two weeks, our team will finish preparing the gas sensor payload interface for our aircraft. I am wondering whether you could provide information about trip logistics to help us prepare. As of now, I understand that our group will **travel starting the week of September 19th**.

A few questions on our end: How many days of flights do you envision we'll need to collect the necessary data? Could this be done **between the 19th and 23rd (5 days)**? I'd also like to get some information about the range to get an idea of prospective flight paths. You might have included this in a previous email with the flight quality assurance plan, but let me know if you have any updates as well.

Let me know if you'd like any additional information from our end as well. Looking forward to this collaboration. Thanks again.

Regards,
Ron

--

Ron Instrella
Research Engineer
Laboratory for Advanced Sensing
NASA Ames Research Center
(650) 604 0939 (w)
ron.instrella@nasa.gov